**GFTR0049** 

10/13/2020

RAILROAD COMMISSION OF TEXAS

GAS SERVICES DIVISION

GSD - 2 TARIFF REPORT

RRC COID: 9638 COMPANY NAME: AMP TEXAS PIPELINES, LLC

TARIFF CODE: TM RRC TARIFF NO: 31558

DESCRIPTION: Transmission Miscellaneous STATUS: A

**OPERATOR NO:** 020461

ORIGINAL CONTRACT DATE: RECEIVED DATE: 10/08/2020

INITIAL SERVICE DATE: 09/01/2018 TERM OF CONTRACT DATE: INACTIVE DATE: AMENDMENT DATE:

CONTRACT COMMENT: None

REASONS FOR FILING

NEW FILING: N RRC DOCKET NO:

CITY ORDINANCE NO:

AMENDMENT(EXPLAIN): None

OTHER(EXPLAIN): To report current rates, and new receipt points. Rates were not filed timely due to timing of rate calculation data.

PREPARER - PERSON FILING

RRC NO: 1069 ACTIVE FLAG: Y INACTIVE DATE:

FIRST NAME: Matthew MIDDLE: Robert LAST NAME: Ray

TITLE: VP Business Development

ADDRESS LINE 1: 3811 Turtle Creek Blvd.
ADDRESS LINE 2: Suite 770

CITY: Dallas STATE: TX ZIP: 75219 ZIP4:

AREA CODE: 469 PHONE NO: 305-3418 EXTENSION:

CUSTOMERS

CUSTOMER NO	<b>CUSTOMER NAME</b>	CONFIDENTIAL?	<b>DELIVERY POINT</b>	
39593	**CONFIDENTIAL**			

Y

#### CURRENT RATE COMPONENT

RATE COMP. ID	<u>DESCRIPTION</u>
AMP05	Treating Fee(s) - For all gas delivered the H2S Treating Fee on all Gas with an H2S content greater than 4.0 PPM (based on monthly Receipt Point analysis), provided, however, in no event shall Producer pay Gatherer more than the Maximum Combined Treating Fee for H2S Treating Fee plus the CO2 Treating Fee. For all Gas delivered, Producer shall pay Gatherer the applicable CO2 Treating Fee = to 0-2.0 \$0.00, 2.0001-3.0 \$0.04, 3.0001-4.0 \$0.06, 4.0001-5.0 \$0.08, 5.0001-6.0 \$0.10, 60001-7.0 \$0.12, 7.0001-8.0 \$0.14. The CO2 Treating Fee is inclusive of Gatherer's treating of Gas down to CO2 content of 2.0000%. The CO2 Treating Fee shall be increased by \$0.02 for any volumes of Gas which Producer requests to be treated down to a CO2 content of less than 2.0000%. The maximum Combined Treating Fee means, (i) inclusive of Gatherer's treating of Gas down to a CO2 content of less than 2.0000%, \$0.14/MMBtu, and (ii) inclusive of treating of Gas down to a CO2 content of less than 1.0000%, \$0.16/MMBtu.
AMP01	Beginning on the second anniversary of the Completion Date and each anniversary of the Completion Date thereafter during the Term (each, an Adjustment Date), each of the fees will be increased by multiplying the then-current Fee by a fraction, the numerator of which will be the annual average Consumer Price Index - All Urban Consumers for the Contract Year immediately preceding the applicable Adjustment Date (the Base Contract Year:) by the U.S. Department of Labor and published by the U.S. Department of Commerce, and the denominator of which will be said price index for the Contract Year perceding the applicable Base Contract Year; provided, however, that in no event will any such Fee (i) increase by more than 2.5% of the Fee from the Base Contract Year or (ii) decrease. For further clarity, any NGL transportation and fractionation escalation shall be actual based on escalations implemented by the applicable downstream providers. Notwithstanding the foregoing Section, there shall be no increase to the Fees during Contract Years 11 through 15, provided that, for certainty, the Fees will continue to increase in accordance with the first paragraph of this Section for any Contract Years during the Term beyond the 15th Contract Year.
AMP02	Rich Gas Gathering Fee - For all Gas delivered from a Rich Gas Well, Producer shall pay Gatherer a gathering fee of \$0.195/MMBtu, plus applicable taxes.
AMP04	Processing Fee - Producer shall pay Gatherer a processing fee of \$0.20/MMBtu, plus applicable taxes.
AMP06	Compression Fees: For Optional Compression, if installed, Producer shall pay Gatherer a compression fee of \$0.06/MMBtu per stage of compression on all volumes that go through such stage(s) of Compression, plus applicable taxes.

GFTR0049

# RAILROAD COMMISSION OF TEXAS GAS SERVICES DIVISION GSD - 2 TARIFF REPORT

10/13/2020

RRC COID: 9638 COMPANY NAME: AMP TEXAS PIPELINES, LLC

TARIFF CODE: TM RRC TARIFF NO: 31558

RATE ADJUSTMENT PROVISIONS:

None

RRC COID: 9	638 (	COMPAN	Y NAME: AMP TEXA	S PIPELINES, LLC		
TARIFF CODE: TM	1 RRC TAR	IFF NO:	31558			
DELIVERY POINTS						
<u>ID</u> 108760	<u>TYPE</u> R	<u>UNIT</u> MMBtu	CURRENT CHARGE \$.7700	<u>EFFECTIVE DATE</u> 07/01/2020	<u>CONFIDENTIAL</u> Y	
<b>DESCRIPTION:</b>	**CONFIDENTIAL	**				
Customer	39593	**C	ONFIDENTIAL**			
108761	R	MMBtu	\$.2600	07/01/2020	Y	
<b>DESCRIPTION:</b>	**CONFIDENTIAL	**				
Customer	39593	**C	ONFIDENTIAL**			
108761	R	MMBtu	\$.2700	08/01/2020	Y	
<b>DESCRIPTION:</b>	**CONFIDENTIAL	k*				
Customer	39593	**C	ONFIDENTIAL**			
111380	R	MMBtu	\$.5900	07/01/2020	Y	
<b>DESCRIPTION:</b>	**CONFIDENTIAL	**				
Customer	39593	**C	ONFIDENTIAL**			
110237	R	MMBtu	\$.3000	07/01/2020	Y	
<b>DESCRIPTION:</b>	**CONFIDENTIAL	k*				
Customer	39593	**C	ONFIDENTIAL**			
110238	R	MMBtu	\$.2400	07/01/2020	Y	
<b>DESCRIPTION:</b>	**CONFIDENTIAL	k:)k				
Customer	39593	**C	ONFIDENTIAL**			
110238	R	MMBtu	\$.2500	08/01/2020	Y	
<b>DESCRIPTION:</b>	**CONFIDENTIAL	**				
Customer	39593	**C	ONFIDENTIAL**			
110239	R	MMBtu	\$.2500	07/01/2020	Y	
<b>DESCRIPTION:</b>	**CONFIDENTIAL	**				
Customer	39593	**C	ONFIDENTIAL**			
110240	R	MMBtu	\$.3000	07/01/2020	Y	
<b>DESCRIPTION:</b>	**CONFIDENTIAL	**				
Customer	39593	**C	ONFIDENTIAL**			
108759	R	MMBtu	\$.2600	07/01/2020	Y	
<b>DESCRIPTION:</b>	**CONFIDENTIAL	k ak				
Customer	39593	**C	ONFIDENTIAL**			

RRC COID:

M

9638

# RAILROAD COMMISSION OF TEXAS GAS SERVICES DIVISION GSD - 2 TARIFF REPORT

COMPANY NAME: AMP TEXAS PIPELINES, LLC

RRC TAR	IFF NO:	31558				
TYPE	UNIT	'			CONFIDENTIAL	
R	MMBtu	\$.2500	08/01/2	2020	Y	
**CONFIDENTIAL*	*					
39593	**C	ONFIDENTIAL**				
R	MMBtu	\$.2700	07/01/2	2020	Y	
**CONFIDENTIAL*	*					
39593	**C	ONFIDENTIAL**				
R	MMBtu	\$.2800	08/01/2	2020	Y	
**CONFIDENTIAL*	*					
39593	**C	ONFIDENTIAL**				
R	MMBtu	\$.5800	07/01/2	2020	Y	
**CONFIDENTIAL*	*					
39593	**C	ONFIDENTIAL**				
R	MMBtu	\$.5700	08/01/2	2020	Y	
**CONFIDENTIAL*	*					
39593	**C	ONFIDENTIAL**				
R	MMBtu	\$.5600	07/01/2	2020	Y	
**CONFIDENTIAL*	*					
39593	**C	ONFIDENTIAL**				
R	MMBtu	\$.2000	07/01/2	2020	Y	
**CONFIDENTIAL*	*					
39593	**C	ONFIDENTIAL**				
R	MMBtu	\$.5700	08/01/2	2020	Y	
**CONFIDENTIAL*	*					
39593	**C	ONFIDENTIAL**				
	RIPTION	9	OTHER TYPE DESCRIP	TION		
Gathering						
	TYPE R  **CONFIDENTIAL* 39593  R  **CONFIDENTIAL* 39593	TYPE   UNIT   MMBtu   **CONFIDENTIAL**   39593   **C   395	TYPE   UNIT   CURRENT CHA   R   MMBtu   \$.2500     **CONFIDENTIAL**     R   MMBtu   \$.2700     **CONFIDENTIAL**     R   MMBtu   \$.2800     **CONFIDENTIAL**     R   MMBtu   \$.2800     **CONFIDENTIAL**     R   MMBtu   \$.5800     **CONFIDENTIAL**     R   MMBtu   \$.5800     **CONFIDENTIAL**     R   MMBtu   \$.5700     **CONFIDENTIAL**     R   MMBtu   \$.5600     **CONFIDENTIAL**     R   MMBtu   \$.5600     **CONFIDENTIAL**     R   MMBtu   \$.5600     **CONFIDENTIAL**     R   MMBtu   \$.5000     **CONFIDENTIAL**     R   MMBtu   \$.5700     **CONFIDENTIAL*	TYPE UNIT CURRENT CHARGE EFFECTIVI R MMBtu \$.2500 08/01/ **CONFIDENTIAL**  39593 **CONFIDENTIAL**  R MMBtu \$.2700 07/01/ **CONFIDENTIAL**  R MMBtu \$.2800 08/01/ **CONFIDENTIAL**  R MMBtu \$.2800 08/01/ **CONFIDENTIAL**  R MMBtu \$.5800 07/01/ **CONFIDENTIAL**  R MMBtu \$.5800 07/01/ **CONFIDENTIAL**  R MMBtu \$.5700 08/01/ **CONFIDENTIAL**  R MMBtu \$.5700 08/01/ **CONFIDENTIAL**  R MMBtu \$.5600 07/01/ **CONFIDENTIAL**	TYPE	#*CONFIDENTIAL**    **CONFIDENTIAL**   **CONFIDENT

Treating

Other(with detailed explanation)

### 10/13/2020

# RAILROAD COMMISSION OF TEXAS GAS SERVICES DIVISION GSD - 2 TARIFF REPORT

RRC COID: 9638 COMPANY NAME: AMP TEXAS PIPELINES, LLC

**TARIFF CODE:** TM RRC TARIFF NO: 31558

TUC APPLICABILITY

## FACTS SUPPORTING SECTION 104.003(b) APPLICABILITY

Neither the gas utility nor the customer had an unfair advantage during the negotiations.

NOTE: (This fact cannot be used to support a Section 104.003(b) transaction if the rate to be charged or offered to be charged is to an affiliated pipeline.)

The rate is substantially the same as the rate between the gas utility and at least two of those customers under the same or similar conditions of service. Competition does or did exist either with another gas utility, another supplier of natural gas, or a supplier of an alternative form of energy.

RRC COID: 9638 COMPANY NAME: AMP TEXAS PIPELINES, LLC

TARIFF CODE: TM RRC TARIFF NO: 31559

DESCRIPTION: Transmission Miscellaneous STATUS: A

**OPERATOR NO:** 020461

ORIGINAL CONTRACT DATE: RECEIVED DATE: 12/03/2019

INITIAL SERVICE DATE: 09/01/2018 TERM OF CONTRACT DATE: INACTIVE DATE: AMENDMENT DATE:

CONTRACT COMMENT: None

#### REASONS FOR FILING

NEW FILING: N RRC DOCKET NO:

CITY ORDINANCE NO:

AMENDMENT(EXPLAIN): None

OTHER(EXPLAIN): To report current rates. Rates were not filed timely due to timing of rate calculation data.

#### PREPARER - PERSON FILING

RRC NO: 1069 ACTIVE FLAG: Y INACTIVE DATE:

FIRST NAME: Matthew MIDDLE: Robert LAST NAME: Ray

TITLE: VP Business Development

ADDRESS LINE 1: 3811 Turtle Creek Blvd.

ADDRESS LINE 2: Suite 770

CITY: Dallas STATE: TX ZIP: 75219 ZIP4:

AREA CODE: 469 PHONE NO: 305-3418 EXTENSION:

CUSTOMERS

CUSTOMER NO	CUSTOMER NAME	CONFIDENTIAL?	DELIVERY POINT	
39593	**CONFIDENTIAL**			
		Y		

#### CURRENT RATE COMPONENT

### RATE COMP. ID DESCRIPTION

AMP01 Beginning on the second anniversary of the Completion Date and each anniversary of the Completion Date thereafter during the Term (each, an Adjustment Date), each of the fees will be increased by multiplying the then-current Fee by a fraction, the numerator of which will be the annual average Consumer Price Index - All Urban Consumers for the Contract Year immediately preceding the applicable Adjustment Date (the Base Contract Year:) by the U.S. Department of Labor and published by the U.S. Department of Commerce, and the denominator of which will be said price index for the Contract Year perceding the applicable Base Contract Year; provided, however, that in no event will any such Fee (i) increase by more than 2.5% of the Fee from the Base Contract Year or (ii) decrease. For further clarity, any NGL transportation and fractionation escalation shall be actual based on escalations implemented by the applicable

further clarity, any NGL transportation and fractionation escalation shall be actual based on escalations implemented by the applicable downstream providers. Notwithstanding the foregoing Section, there shall be no increase to the Fees during Contract Years 11 through 15, provided that, for certainty, the Fees will continue to increase in accordance with the first paragraph of this Section for any Contract Years during the Term beyond the 15th Contract Year.

AMP03 Lean Gas Gathering Fee - For all Gas delivered from a Lean Gas Well, Producer shall pay Gatherer a gathering fee of \$0.16/MMBtu,

plus applicable taxes.

AMP05 Treating Fee(s) - For all gas delivered the H2S Treating Fee on all Gas with an H2S content greater than 4.0 PPM (based on monthly

Receipt Point analysis), provided, however, in no event shall Producer pay Gatherer more than the Maximum Combined Treating Fee for H2S Treating Fee plus the CO2 Treating Fee. For all Gas delivered, Producer shall pay Gatherer the applicable CO2 Treating Fee = to 0-2.0 \$0.00, 2.0001-3.0 \$0.04, 3.0001-4.0 \$0.06, 4.0001-5.0 \$0.08, 5.0001-6.0 \$0.10, 60001-7.0 \$0.12, 7.0001-8.0 \$0.14. The CO2 Treating Fee is inclusive of Gatherer's treating of Gas down to CO2 content of 2.0000%. The CO2 Treating Fee shall be increased by \$0.02 for any volumes of Gas which Producer requests to be treated down to a CO2 content of less than 2.0000%. The maximum Combined Treating Fee means, (i) inclusive of Gatherer's treating of Gas down to a CO2 content of less than 2.0000%, \$0.14/MMBtu,

and (ii) inclusive of treating of Gas down to a CO2 content of less than 1.0000%, \$0.16/MMBtu.

#### RATE ADJUSTMENT PROVISIONS:

None

RRC COID: 9638 COMPANY NAME: AMP TEXAS PIPELINES, LLC

**TARIFF CODE:** TM **RRC TARIFF NO:** 31559

DELIVERY POINTS

<u>ID</u> <u>TYPE</u> <u>UNIT</u> <u>CURRENT CHARGE</u> <u>EFFECTIVE DATE</u> <u>CONFIDENTIAL</u>

108791 R MMBtu \$.3200 09/01/2019 Y

**DESCRIPTION:** \*\*CONFIDENTIAL\*\*

Customer 39593 \*\*CONFIDENTIAL\*\*

TYPE SERVICE PROVIDED

TYPE OF SERVICE SERVICE DESCRIPTION OTHER TYPE DESCRIPTION

I Gathering

M Other(with detailed explanation) Treating

#### TUC APPLICABILITY

#### FACTS SUPPORTING SECTION 104.003(b) APPLICABILITY

Neither the gas utility nor the customer had an unfair advantage during the negotiations.

NOTE: (This fact cannot be used to support a Section 104.003(b) transaction if the rate to be charged or offered to be charged is to an affiliated pipeline.)

The rate is substantially the same as the rate between the gas utility and at least two of those customers under the same or similar conditions of service.

Competition does or did exist either with another gas utility, another supplier of natural gas, or a supplier of an alternative form of energy.

RRC COID: 9638 COMPANY NAME: AMP TEXAS PIPELINES, LLC

TARIFF CODE: TM RRC TARIFF NO: 31560

DESCRIPTION: Transmission Miscellaneous STATUS: A

**OPERATOR NO:** 020461

ORIGINAL CONTRACT DATE: RECEIVED DATE: 10/08/2020

INITIAL SERVICE DATE: 09/01/2018 TERM OF CONTRACT DATE: INACTIVE DATE: AMENDMENT DATE:

CONTRACT COMMENT: None

REASONS FOR FILING

NEW FILING: N RRC DOCKET NO:

CITY ORDINANCE NO:

AMENDMENT(EXPLAIN): None

OTHER(EXPLAIN): To report current rate. Rates were not filed timely due timing of rate calculation data.

PREPARER - PERSON FILING

RRC NO: 1069 ACTIVE FLAG: Y INACTIVE DATE:

FIRST NAME: Matthew MIDDLE: Robert LAST NAME: Ray

TITLE: VP Business Development

ADDRESS LINE 1: 3811 Turtle Creek Blvd.

ADDRESS LINE 2: Suite 770

CITY: Dallas STATE: TX ZIP: 75219 ZIP4:

AREA CODE: 469 PHONE NO: 305-3418 EXTENSION:

CUSTOMERS

CUSTOMER NO CUSTOMER NAME CONFIDENTIAL? DELIVERY POINT

39593 \*\*CONFIDENTIAL\*\*

Y

#### CURRENT RATE COMPONENT

### RATE COMP. ID DESCRIPTION

AMP01 Beginning on the second anniversary of the Completion Date and each anniversary of the Completion Date thereafter during the Term (each, an Adjustment Date), each of the fees will be increased by multiplying the then-current Fee by a fraction, the numerator of which

will be the annual average Consumer Price Index - All Urban Consumers for the Contract Year immediately preceding the applicable Adjustment Date (the Base Contract Year:) by the U.S. Department of Labor and published by the U.S. Department of Commerce, and the denominator of which will be said price index for the Contract Year perceding the applicable Base Contract Year; provided, however, that in no event will any such Fee (i) increase by more than 2.5% of the Fee from the Base Contract Year or (ii) decrease. For further clarity, any NGL transportation and fractionation escalation shall be actual based on escalations implemented by the applicable downstream providers. Notwithstanding the foregoing Section, there shall be no increase to the Fees during Contract Years 11 through 15, provided that, for certainty, the Fees will continue to increase in accordance with the first paragraph of this Section for any Contract

Years during the Term beyond the 15th Contract Year.

AMP05 Treating Fee(s) - For all gas delivered the H2S Treating Fee on all Gas with an H2S content greater than 4.0 PPM (based on monthly

Receipt Point analysis), provided, however, in no event shall Producer pay Gatherer more than the Maximum Combined Treating Fee for H2S Treating Fee plus the CO2 Treating Fee. For all Gas delivered, Producer shall pay Gatherer the applicable CO2 Treating Fee = to 0-2.0 \$0.00, 2.0001-3.0 \$0.04, 3.0001-4.0 \$0.06, 4.0001-5.0 \$0.08, 5.0001-6.0 \$0.10, 60001-7.0 \$0.12, 7.0001-8.0 \$0.14. The CO2 Treating Fee is inclusive of Gatherer's treating of Gas down to CO2 content of 2.0000%. The CO2 Treating Fee shall be increased by \$0.02 for any volumes of Gas which Producer requests to be treated down to a CO2 content of less than 2.0000%. The maximum Combined Treating Fee means, (i) inclusive of Gatherer's treating of Gas down to a CO2 content of less than 2.0000%, \$0.14/MMBtu,

and (ii) inclusive of treating of Gas down to a CO2 content of less than 1.0000%, \$0.16/MMBtu.

AMP07 Gathering Fee in the amount of \$0.06/MMBtu. plus applicable taxes.

### RATE ADJUSTMENT PROVISIONS:

None

RRC COID: 9	0638	COMPANY	Y NAME: AMP TEXAS	S PIPELINES, LLC		
TARIFF CODE: TN	M RRC TA	ARIFF NO:	31560			
DELIVERY POINTS						
<u>ID</u>	TYPE	UNIT	CURRENT CHARGE	EFFECTIVE DATE	CONFIDENTIAL	
108762	R	MMBtu	\$.1300	07/01/2020	Y	
<b>DESCRIPTION:</b>	**CONFIDENTIA	AL**				
Customer	39593	**CO	NFIDENTIAL**			
108762	R	MMBtu	\$.1200	08/01/2020	Y	
<b>DESCRIPTION:</b>	**CONFIDENTIA	\L**				
Customer	39593	**CO	NFIDENTIAL**			

TYPE SERVICE PROVIDED					
TYPE OF SERVICE	SERVICE DESCRIPTION	OTHER TYPE DESCRIPTION			
I	Gathering				
M	Other(with detailed explanation)	Treating			

### TUC APPLICABILITY

## FACTS SUPPORTING SECTION 104.003(b) APPLICABILITY

Neither the gas utility nor the customer had an unfair advantage during the negotiations.

NOTE: (This fact cannot be used to support a Section 104.003(b) transaction if the rate to be charged or offered to be charged is to an affiliated pipeline.)

The rate is substantially the same as the rate between the gas utility and at least two of those customers under the same or similar conditions of service. Competition does or did exist either with another gas utility, another supplier of natural gas, or a supplier of an alternative form of energy.

RRC COID: 9638 COMPANY NAME: AMP TEXAS PIPELINES, LLC

TARIFF CODE: TM RRC TARIFF NO: 33563

DESCRIPTION: Transmission Miscellaneous STATUS: A

**OPERATOR NO:** 020461

ORIGINAL CONTRACT DATE: RECEIVED DATE: 08/05/2020

INITIAL SERVICE DATE: 11/01/2019 TERM OF CONTRACT DATE: INACTIVE DATE: AMENDMENT DATE:

CONTRACT COMMENT: None

REASONS FOR FILING

NEW FILING: N RRC DOCKET NO:

CITY ORDINANCE NO:

AMENDMENT(EXPLAIN): None

**OTHER(EXPLAIN):** To report current rates.

PREPARER - PERSON FILING

RRC NO: 1069 ACTIVE FLAG: Y INACTIVE DATE:

FIRST NAME: Matthew MIDDLE: Robert LAST NAME: Ray

TITLE: VP Business Development

ADDRESS LINE 1: 3811 Turtle Creek Blvd.

ADDRESS LINE 2: Suite 770

CITY: Dallas STATE: TX ZIP: 75219 ZIP4:

AREA CODE: 469 PHONE NO: 305-3418 EXTENSION:

CUSTOMER NO CUSTOMER NAME CONFIDENTIAL? DELIVERY POINT

40586 \*\*CONFIDENTIAL\*\*

Y

RRC COID: 9638 COMPANY NAME: AMP TEXAS PIPELINES, LLC

TARIFF CODE: TM RRC TARIFF NO: 33563

CURRENT RATE COMPONENT

RATE COMP. ID DESCRIPTION

AMP09 Lean Gas Gathering Fee - For all Gas delivered from a Lean Gas Well, Producer shall pay Gatherer a gathering fee of \$0.07/MMBtu,

plus applicable taxes.

AMP10 Dehydration Fee - Producer shall pay Gatherer a dehydration fee of \$0.01/MMBtu if necessary

AMP11 Treating Fee(s) - For all rich gas delivered where Gatherer has installed treating facilities, Producer shall pay Gatherer an H2S treating fee of \$0.05/MMBtu, on all rich gas with an H2S content greater than 4.0PPM, provided in no event shall Producer pay Gatherer more

than the Maximum Combined Rich Treating Fee for the Rich Gas H2S Treating Fee plus the Rich Gas CO2 Treating Fee.

than the Maximum Combined Rich Treating Fee for the Rich Gas 1125 Treating Fee plus the Rich Gas CO2 Treating Fee.

For all rich gas delivered where Gatherer has installed treating facilities, Producer shall pay Gatherer a CO2 treating fee equal to 0-2.0 \$0.00, 2.0001-3.0 \$0.04, 3.0001-4.0 \$0.06, 4.0001-5.0 \$0.08, 5.0001-6.0 \$0.10, 60001-7.0 \$0.12, 7.0001-8.0 \$0.14. The Maximum combined rich treating fee means \$0.14/MMBtu.

For CO2 percentages of 8.0% or greater, Gatherer will treat if possible, and Gatherer and Producer will mutually agree on a new fee up

to a maximum fee of \$0.21/MMBtu.

For all lean gas delivered Producer shall pay Gatherer an H2S treating fee of \$0.05/MMBtu on all lean gas with an H2S content greater than 4.0PPM provided, in no event shall Producer pay Gatherer more than the Maximum Combined lean gas treating fee for the lean gas H2S treating fee plus the lean gas CO2 treating fee.

For all lean gas delivered where Gatherer has installed treating facilities, Producer shall pay Gatherer a CO2 treating fee equal to 0-2.0 \$0.00, 2.001-4.0 \$0.05, 4.0001-6.0 \$0.075, 6.0001-8.0 \$0.10. The maximum combined lean treating fee means \$0.10/MMBtu.

For CO2 percentages of 8.0% or greater, Gatherer will treat if possible, and Gatherer and Producer will mutually agree on a new fee for such service up to a maximum fee of up to \$0.21/MMBtu.

If Gatherer cannot treat for a mutually agreed upon fee up to the maximum fee, then Gatherer may elect either (i) to treat for a fee of

\$0.21/MMBtu or (ii) release the subject gas from the dedication.

AMP01 Beginning on the second anniversary of the Completion Date and each anniversary of the Completion Date thereafter during the Term

(each, an Adjustment Date), each of the fees will be increased by multiplying the then-current Fee by a fraction, the numerator of which will be the annual average Consumer Price Index - All Urban Consumers for the Contract Year immediately preceding the applicable Adjustment Date (the Base Contract Year:) by the U.S. Department of Labor and published by the U.S. Department of Commerce, and the denominator of which will be said price index for the Contract Year perceding the applicable Base Contract Year; provided, however, that in no event will any such Fee (i) increase by more than 2.5% of the Fee from the Base Contract Year or (ii) decrease. For further clarity, any NGL transportation and fractionation escalation shall be actual based on escalations implemented by the applicable downstream providers. Notwithstanding the foregoing Section, there shall be no increase to the Fees during Contract Years 11 through 15, provided that, for certainty, the Fees will continue to increase in accordance with the first paragraph of this Section for any Contract

Years during the Term beyond the 15th Contract Year.

AMP04 Processing Fee - Producer shall pay Gatherer a processing fee of \$0.20/MMBtu, plus applicable taxes.

AMP08 Rich Gas Gathering Fee - For all Gas delivered from a Rich Gas Well, Producer shall pay Gatherer a gathering fee of \$0.165/MMBtu,

plus applicable taxes.

AMP06 Compression Fees: For Optional Compression, if installed, Producer shall pay Gatherer a compression fee of \$0.06/MMBtu per stage of

compression on all volumes that go through such stage(s) of Compression, plus applicable taxes.

#### RATE ADJUSTMENT PROVISIONS:

None

n	ΕI	IV	ER	Y	PO	INTS	

 ID
 TYPE
 UNIT
 CURRENT CHARGE
 EFFECTIVE DATE
 CONFIDENTIAL

 111106
 R
 MMBtu
 \$.1600
 05/01/2020
 Y

**DESCRIPTION:** \*\*CONFIDENTIAL\*\*

Customer 40586 \*\*CONFIDENTIAL\*\*

RRC COID: 9638 COMPANY NAME: AMP TEXAS PIPELINES, LLC

TARIFF CODE: TM RRC TARIFF NO: 33563

TYPE SERVICE PROVIDED

TYPE OF SERVICE SERVICE DESCRIPTION OTHER TYPE DESCRIPTION

I Gathering

M Other(with detailed explanation) Treating

J Compression

#### TUC APPLICABILITY

### FACTS SUPPORTING SECTION 104.003(b) APPLICABILITY

Neither the gas utility nor the customer had an unfair advantage during the negotiations.

NOTE: (This fact cannot be used to support a Section 104.003(b) transaction if the rate to be charged or offered to be charged is to an affiliated pipeline.)

The rate is substantially the same as the rate between the gas utility and at least two of those customers under the same or similar conditions of service. Competition does or did exist either with another gas utility, another supplier of natural gas, or a supplier of an alternative form of energy.